

FIG. 1

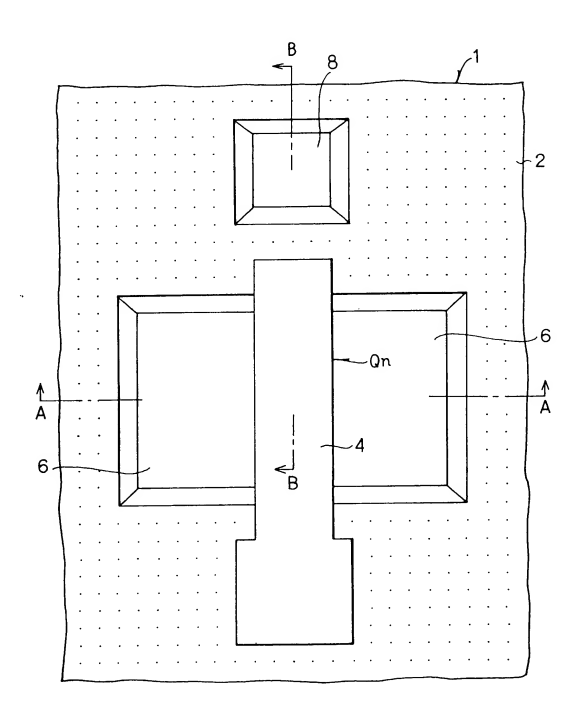
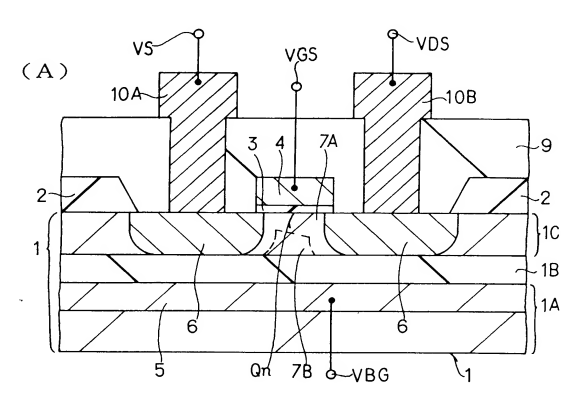




FIG. 2



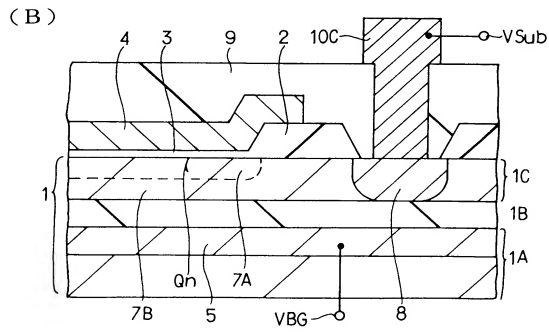
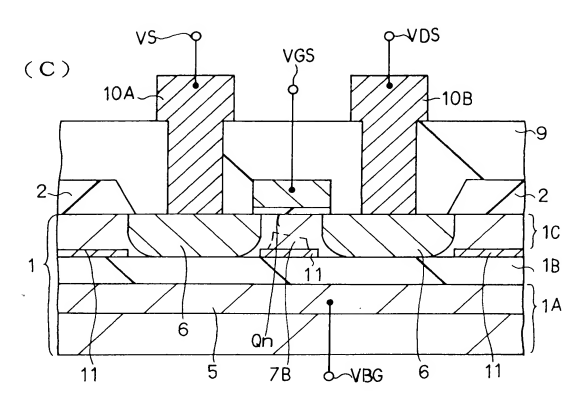




FIG. 3



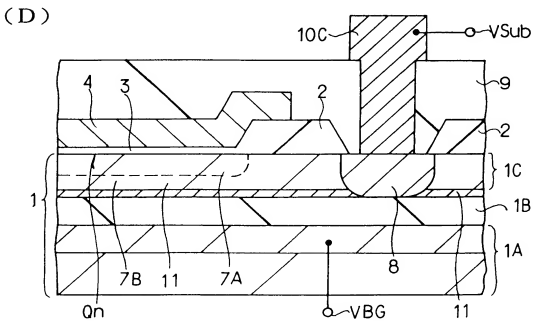




FIG. 4

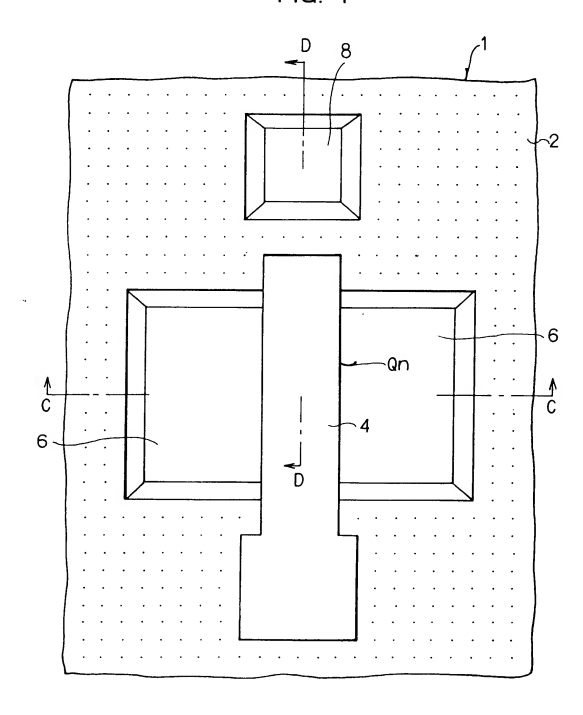
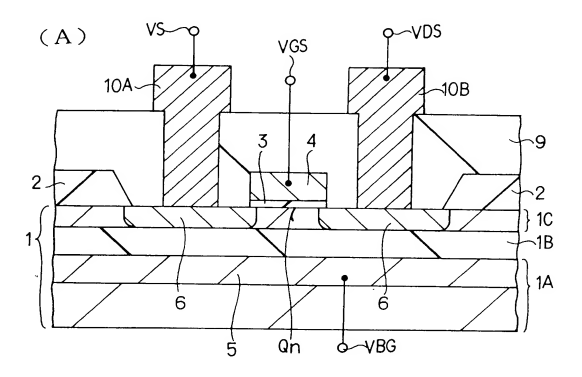


FIG. 5



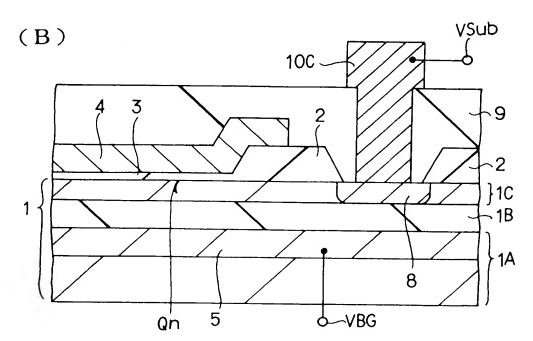
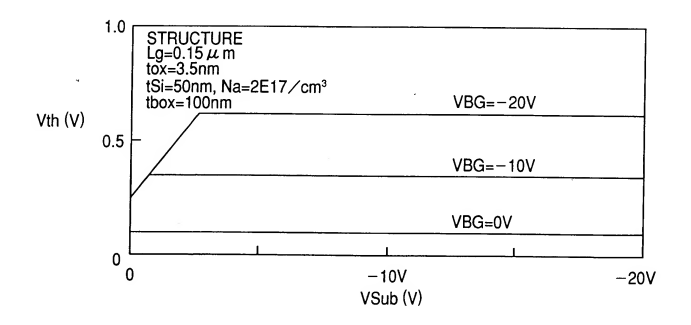




FIG. 6





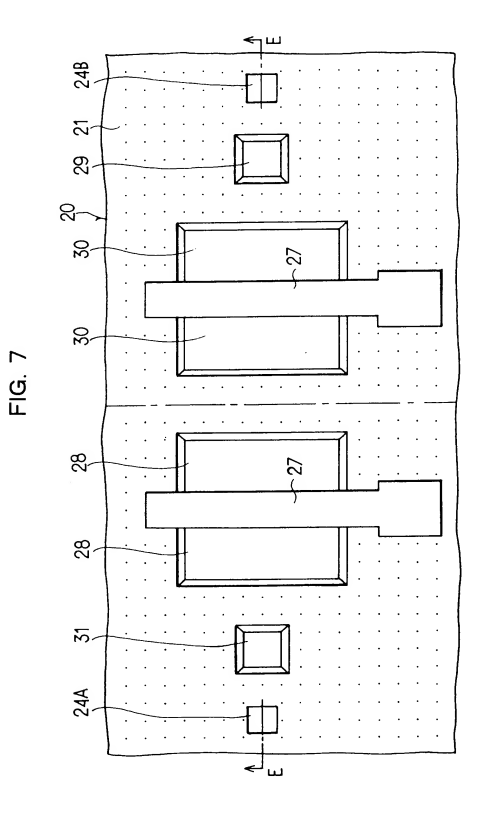




FIG. 8

20A VDS(≥VS) Vsubn(>Vsubp) \$338 \$35 20B Ŗ 83 200 24B 30 Q-30 25A 25B 58 G <u>2</u>8 21 24A Vsubp(≤0) 31



FIG. 9

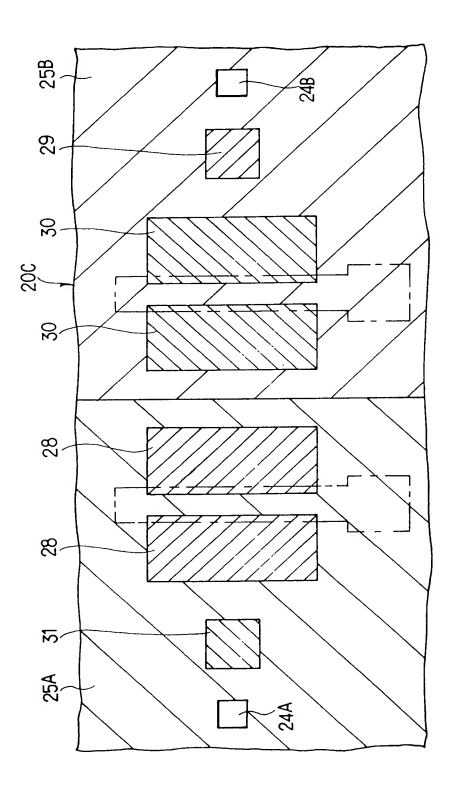
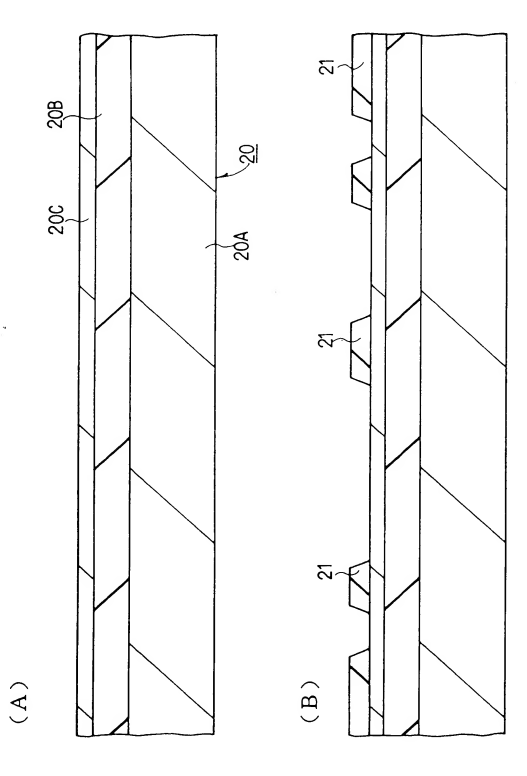


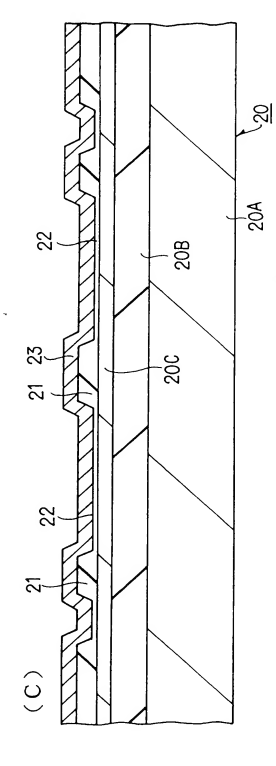


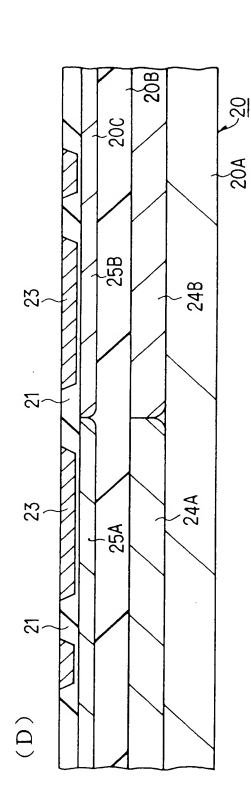
FIG. 10



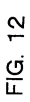


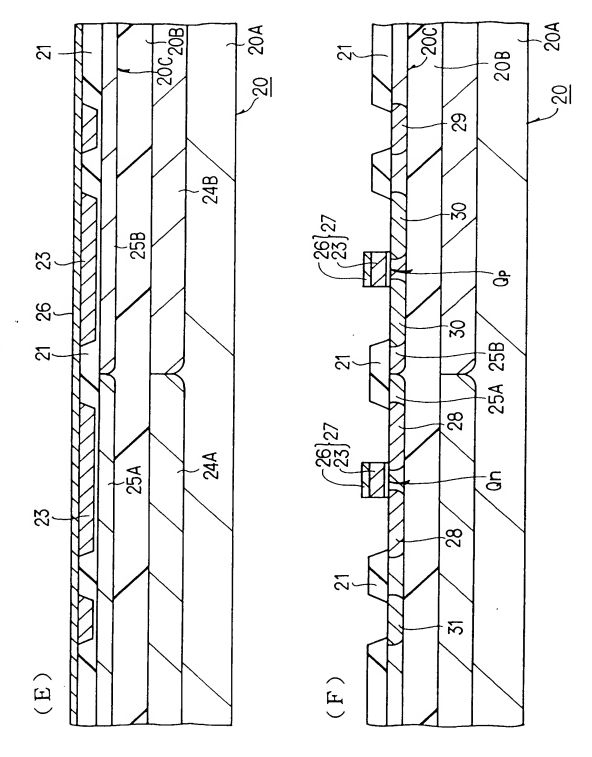






JUN 2 1 2003





12/22



FIG. 13

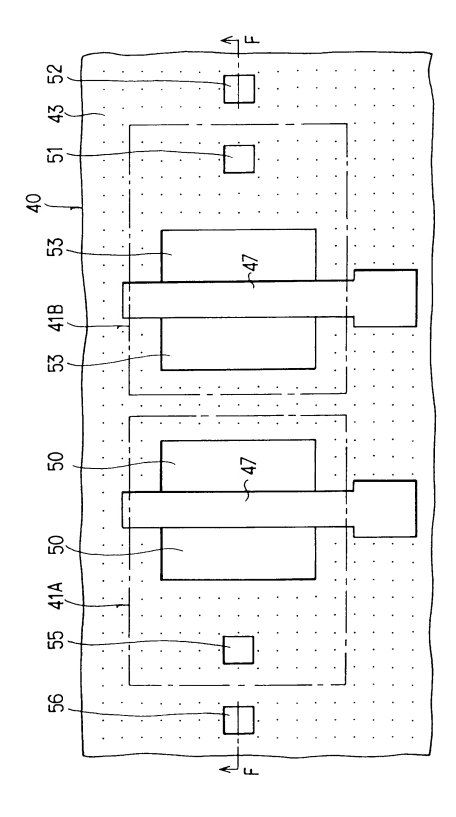
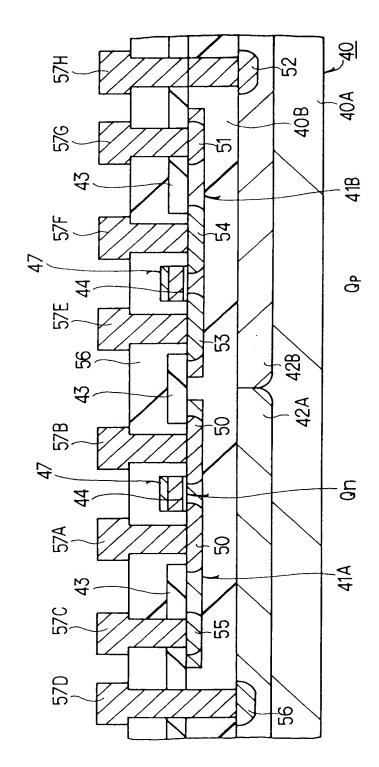
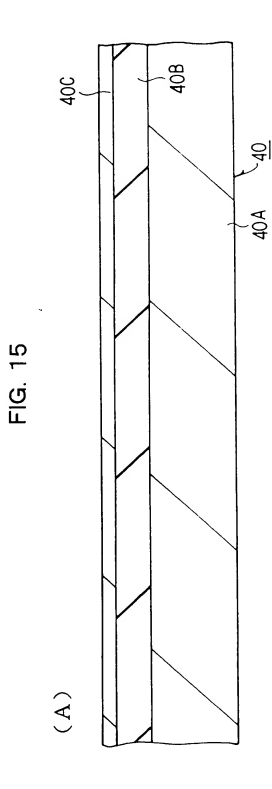


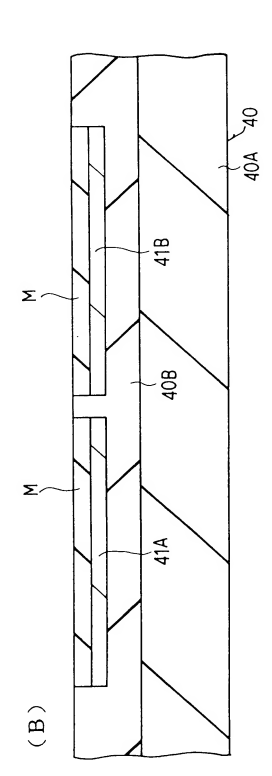


FIG. 14

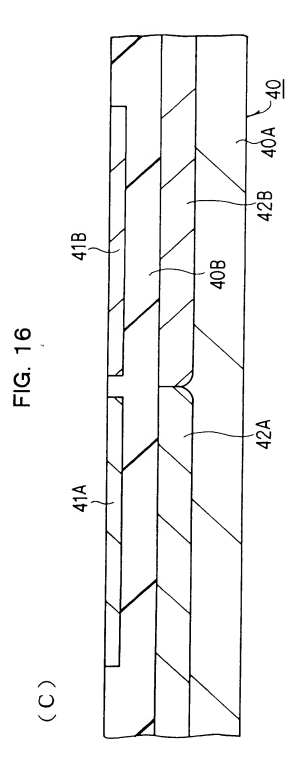


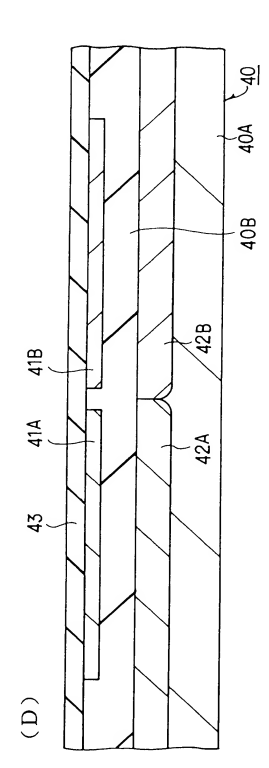




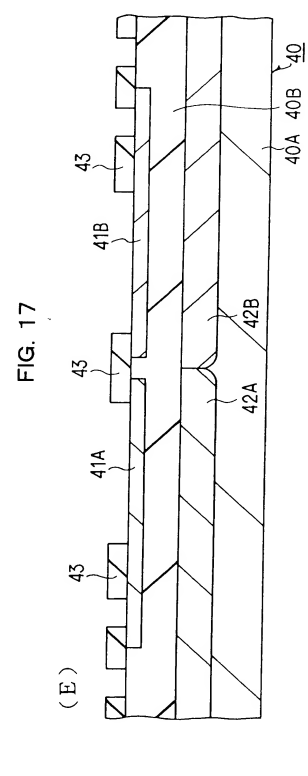












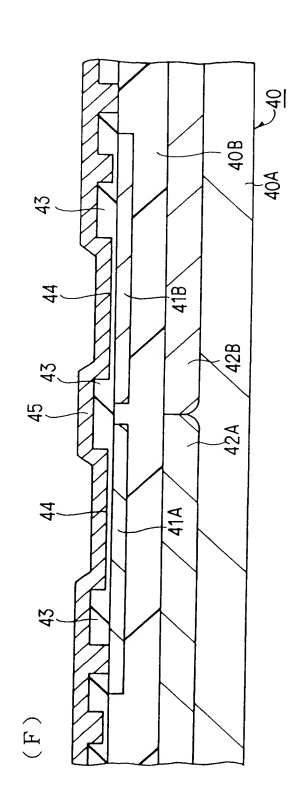
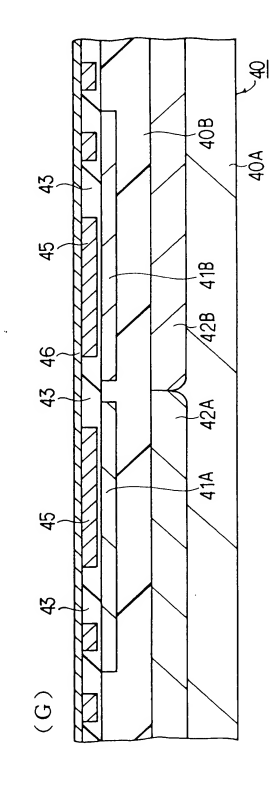
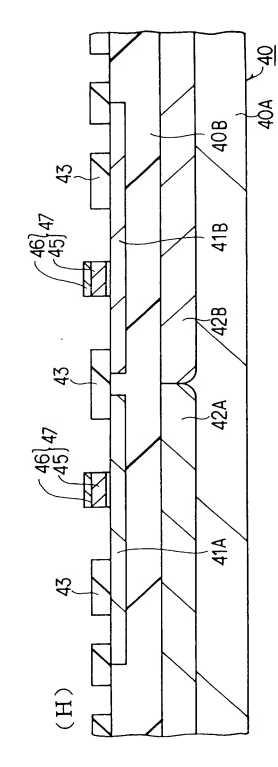




FIG. 18







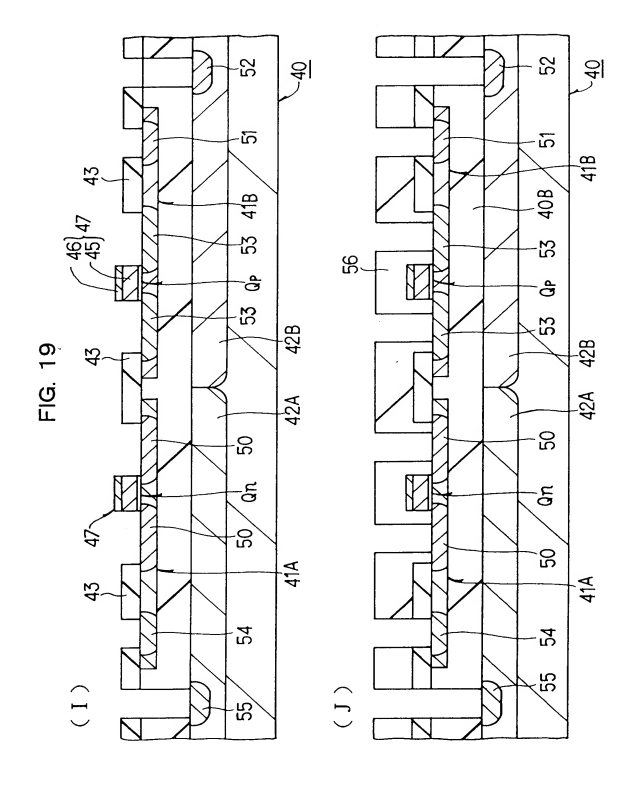




FIG. 20

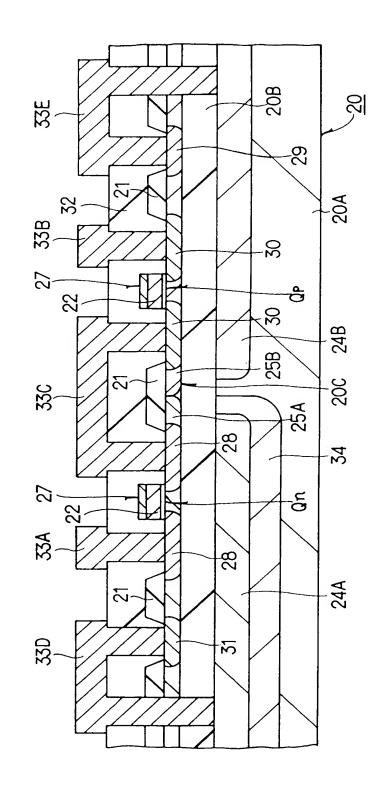
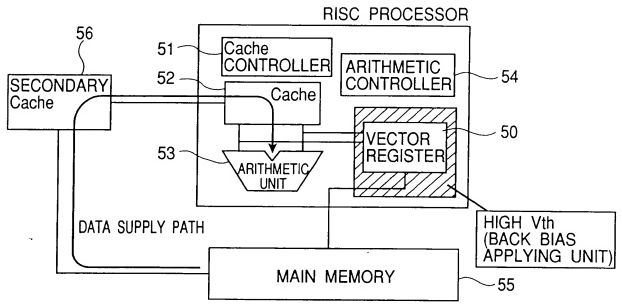




FIG. 21

(1) NORMAL OPERATION MODE



(2) MASS DATA NUMERICAL CALCULATION MODE (VECTOR COMPUTE MODE)

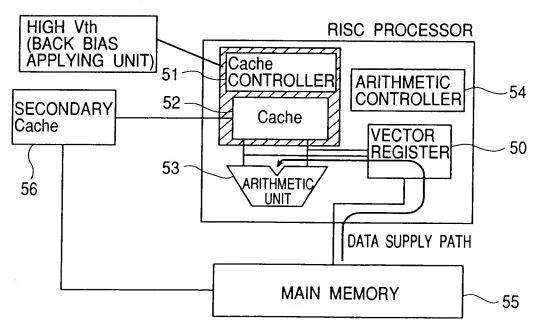




FIG. 22

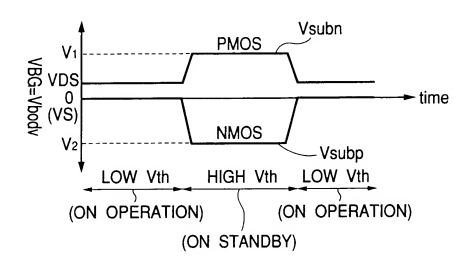


FIG. 23

